

FIELD OF THE INVENTION

5

10

15

20

The present invention relates to a transport securing arrangement for a side extension arm of a vehicle having a locking device and a securing hook.

BACKGROUND OF THE INVENTION

By increasing a support surface, side extension arms are able to increase the stability of the parked vehicle, whereby, for example, in the case of a vehicle fitted with a crane, the steadiness of the vehicle is increased. While the vehicle is moving, it is necessary to ensure that the side extension arms remain in their fully retracted transport position and do not by mistake move into a partially or completely extended position. In this regard, a regulating standard requires that transport securing arrangements for side extension arms of this kind include a locking device and an additional independent securing hook.

SUMMARY OF THE INVENTION

The object of the present invention is to ensure easy handling of transport securing arrangements, in spite of the duplication of the securing systems.

In accordance with the present invention, a locking device is arranged in relation to a securing hook in such a way that release of the locking device leads to release of the securing hook from its anchorage.

The arrangement according to the present invention provides that both securing systems can be released by one movement of the hand.

An advantageous embodiment of the present invention provides that the securing hook is mounted pivotably. Advantageously, there may be provided a spring which urges the securing

Sub-Spec.

Accepted to 105

9.1. 8/16/05